

Electricity Generation Turbine

This turbine is engineered for electricity generation. It is designed for use in power plants and industrial facilities.



Overview

High-Efficiency Electricity Generation Turbine

This industrial-grade electricity generation turbine is engineered for large-scale power output and thermal efficiency. Designed for technical renovation projects, it supports combined heat and power (CHP) applications, making it an ideal solution for facilities requiring both reliable electricity and thermal energy. Its robust construction ensures consistent performance in demanding power generation environments.

Technical Specifications

Power Output Capacity

300 MW
Unit Capacity

System Configuration

2 x 300MW Units

Application

Deployment Type

Power Generation, Technical Renovation, Combined Heat and Power (CHP)